## INDEX TO VOL. 38

Note. Items in italics refer to the Proceedings of the General Monthly Meetings of the Members published as an inset to Vol. 38 Part IV No. 173.

Adrian, Lord, Dreaming, 519-525 Alcohol and skilled performance, 463-478

Amaldi, E., elected Honorary Member,

Annual Meeting, 4-5

Associate Subscribers elected, 1, 2, 3, 7, 8, 10, 11

Archaeology, scientific techniques in art and, 211-232

Art and archaeology, scientific techniques in, 211-232

Astronomy, radio, and cosmology, 439-446

rocket, 592-599 Atoms and molecules, 87-92

Atoms in solids, restless, 640-651

BACON, F. T., Fuel cells: will they soon become a major source of electrical energy? 186-197

Bawden, F. C., Plant viruses: what they are and what they do, 50-69 "Beagle", episodes in Darwin's voy-

age on the, 198-210 Bebbington, B. N., Relations between the police and the public, 544-551

Bishop, R. E. D. Menace of vibration in engineering, 163-185

Bok, Bart J., Southern Milky Way, 552-574 Bombarding solids with neutrons,

Bondi, H., What goes on inside the

stars, 70-78 Boyd, R. L. F., Rocket astronomy, 592-599

Lord, Address at the Brabazon. memorial service for the late Sir Harold Spencer Jones, 398-399 elected President, 5

Bragg, Sir Lawrence, Atoms and molecules, 87-92

- Development of X-ray analysis,

526-543 rande, William Thomas (1788-Brande, 1866), 450-461

Broadbent, D. E., Perception of speech, 430-438 Bronk, D. W., elected Honorary Mem-

ber, 7

Bullough, W. S., Modern research on the skin of mice and men, 630-639

CHAPMAN, J. S., Strange books of Athanasius Kircher, 259-268

Chemical architecture and magnetism, 447-449

Chemical reactions, very fast, 375-390

Chopin, Frédéric, the man and the artist, 583-591

Christian belief, survey of the conflict between evolutionary theory and, 303-310

Clarke, S. H., Fire research, 357-374 Clock and watch design, some principles of, 1-24

Colour in inorganic chemistry, 25-36 Colours, eyes and shapes, 401-413 theory of three primary, (from the Proceedings of 1861), 657-662

Conflict between evolutionary theory and Christian belief, 303-310 Corporate Subscribers elected, 1, 2, 8,

9, 10, 11 Cosmic rays from the Sun, 619-629

Cosmology and radio astronomy, 439-446 Cottrell, A. H., Strength of solids,

346-356 Cragg, J. B., Some South Atlantic

islands, 324-345 Crucial stage in vertebrate evolution:

fish to land animal, 600-618

Danielli, J. F., Some new approaches to inheritance and evolution, 271-276

Darwin's voyage on the "Beagle", 198-210

Darwin, Sir Charles, Some episodes in Darwin's voyage on the "Beagle", 198-210

Development of X-ray analysis, 526-543

Diamonds, 502-518 Donations received, 7, 9

Dreaming, 519-525 Drew, G. C., Alcohol and skilled performance, 463-478

Duke of Edinburgh elected Honorary Member, 8

## INDEX

ELECTRIC AND MAGNETIC FIELDS, Michael Faraday and the evolution of the concept of, 235-248 Electronic brains, 142-162

Ellison, M. A., Cosmic rays from the Sun, 619-629

Engelhardt, W. A., elected Honorary Member, 7

Engineering, menace of vibration in, 163-185 Eugenics, principle and paradox in,

493-501 Evolution, some new approaches to

inheritance and, 271-276 Evolution, vertebrate: fish to land

animal, 600-618 Evolutionary theory and Christian

belief, survey of the conflict between, 303-310 Experiments with diving seals, 414-

Exploring the ocean floor, 479-492

Eyes, colours and shapes, 401-413 FAIRN, R. D., Prison: an adventure in

paradox, 79-86 Faraday, Michael, and the evolution

of the concept of electric and magnetic fields, 235-248

Fascination of miniature books, 652-656

Finniston, H. M., On bombarding solids with neutrons, 127-141 Fire research, 357-374

Fish to land animal, a crucial stage in vertebrate evolution, 600-618

Florkin, M., elected Honorary Member, 7

Forgotten worthies of the Royal Institution (1) William Thomas Brande (1788-1866), 450-461

Frisch, O. R., Are the laws of nature symmetrical? 249-258

Fuel cells: will they soon become a major source of electrical energy? 186-197

Function of a university press, 575-

GARLICK, G. F. J. Luminescence: the cold light of physics 311-323 Gillespie, H. G., gift of magnetic tape recorder and bronze plaque, 9

HAEMOGLOBIN AND MYOGLOBIN, structures of, 114-125

Harrison, R. J., Experiments with diving seals, 414-429 Hedley, Arthur, Frédéric Chopin: the man and the artist, 583-591

Heisenburg, W. elected Honorary Member, 7 Hill, M. N., Exploring the ocean

floor, 479-492

Honorary Members elected, 7, 8 Hopthrow, Brigadier H. E., elected Secretary, 12

Horstadius, S. O., elected Honorary Member, 7

How can we help underdeveloped countries? 37-49 Huxley, T. H., On species and races,

and their origin, (from the Proceedings of 1860), 391-397

INFRA-RED RADIATION, 277-302 Inheritance and evolution, some new approaches, 271-276

Inorganic chemistry, colour in, 25-36 Interrogation, scientific lessons of,

Ironmonger, Edward, Forgotten worthies of the Royal Institution (1) William Thomas Brande (1788-1866), 450-461

JONES, Sir Harold Spencer, Some principles of clock and watch design, 1-24

Memorial service for and address by Lord Brabazon, 398-399 elected Secretary,

Tribute to by Lord Brabazon, 9 Jones, R. V., Infra-red radiation, 277-302

KENNEDY, Alexander, Scientific lessons of interrogation, 93-113
King, Ronald, elected Professor of

Metal Physics,5 Kipping, Sir Norman, How can we help underdeveloped countries? 37-49

Kircher, Athanasius, the strange books of, 259-268

LACK, David, Survey of the conflict between evolutionary theory and Christian belief, 303-310

Laws of nature, symmetry of, 249-258

Library Circle Meetings Fascination of miniature books, 652-656

Forgotten worthies of the Royal Institution (1) William Thomas Brande, 450-461

Function of a university press, 575-579

## INDEX

Strange books of Athanasius Kircher, 259-268

Library, presents received, 1, 2, 4, 6, 7, 8, 9, 11

Library Subscribers elected, 1, 3, 8 Lonsdale, Dame Kathleen, Restless atoms in solids, 640-651

Luminescence: the cold light of physics, 311-323

MAGNETISM AND CHEMICAL ARCHITEC-TURE, 447-449

Managers elected for 1960-61, 5 Maxwell, J. Clerk, On the theory of three primary colours, (from the Proceedings of 1861), 657-662

Medawar, P. B., Principle and paradox in eugenics, 493-501

Members elected, 1, 2, 3, 5, 6, 7, 8, 10,

Menace of vibration in engineering. 163-185

Milky Way, southern, 552-574 Miniature books, fascination of, 652-656

Modern research on the skin of mice and men, 630-639

Molecules, see Atoms and molecules Myoglobin, see Haemoglobin and myoglobin

NATURE, are the laws of symmetrical? 249-258

Neutrons, bombarding solids with, 127-141

Norlund, N. E., elected Honorary

Member, 7 North, A. C. T., and Phillips, D. C., Structures of haemoglobin and myoglobin, 114-125 Nyholm, R. S., Colour in inorganic

chemistry, 25-26

- Magnetism and chemical architecture, 447-449

elected Professor of Natural Philosophy, 5

OCEAN FLOOR, exploring the, 479-492 Oort, J. H., elected Honorary Member,

Open Day at the Royal Institution 1st May 1961, 580-582

Origin of species and races, (from the Proceedings of 1860), 391-397

PARKER, A. K., Function of a university press, 575-579

Perception of speech, 430-438 Phillips, D. C., and North, A. C. T., Structures of haemoglobin and myoglobin, 114-125

Plant viruses: what they are and what they do, 50-69 Police and the public, relations be-

tween, 544-551

Porter, George, Very fast chemical

reactions, 375-390 Presents to the Library, 1, 2, 4, 6, 7, 8, 9, 11

President, Lord Brabazon elected, 5 Primary colours, theory of three, (from the Proceedings of 1861), 657-662

Principle and paradox in eugenics, 493-501

Principles of clock and watch design, 1-24

Prison: an adventure in paradox, 79-

Professor of Metal Physics elected, 5 Professor of Natural Philosophy elected, 5

RADIATION, infra-red, 277-302 Radio astronomy and cosmology, 439-446

Relations between the police and the public, 544-551

Restless atoms in solids, 640-651 Robson, Stanley, tribute to by Lord Brabazon, 3

Rocket astronomy, 592-599 Rosseland, S., elected Honorary Member, 7 Royal Institution

Annual Meeting, 4-5 General Monthly Meetings, 1-12 Forgotten worthies of the, (1) William Thomas Brande (1788-

1866), 450-461 Royal Institution Notes Structures of haemoglobin and myoglobin, 114-125

Address by Lord Brabazon at the memorial service for the late Sir Harold Spencer Jones, 398-399 Open Day 1st May 1961, 580-582 Ryle, Martin, Radio astronomy and

cosmology, 439-446 Schall, W. E., elected Treasurer, 5

Scientific lessons of interrogation, 93-113 Scientific techniques in art and archaeology, 211-232

## INDEX

Seals, diving, experiments with, 414-429

Secretary, Sir Harold Spencer Jones elected, 5

Secretary, Brigadier H. E. Hopthrow elected, 12

Skin of mice and men, modern research on the, 630-639

Solids, on bombarding with neutrons, 127-141

----- strength of, 346-356 ---- restless atoms in, 640-651

Some episodes in Darwin's voyage on the "Beagle", 198-210 Some new approaches to inheritance

and evolution, 271-276 Some principles of clock and watch design, 1-24

South Atlantic islands, 324-345 Southern Milky Way, 552-574 Species and races, and their origin,

Species and races, and their origin, (from the *Proceedings* of 1860), 391-397

Speech, perception of, 430-438 Spielmann, Percy E., Fascination of miniature books, 652-656

Stars, what goes on inside the, 70-78 Strange books of Athanasius Kircher, 259-268

Strength of solids, 346-356 Structures of haemoglobin and myoglobin, 114-125

Sun, cosmic rays from the, 619-629 Sutherland, Sir Gordon, Diamonds, 502-518

Survey of the conflict between evolutionary theory and Christian belief, 303-310

Symmetry of laws of nature, 249-258

Taylor Woodrow Charity Trust, donation, 9

Theory of three primary colours, (from the *Proceedings* of 1861), 657-662

Thomas, H. A., Electronic brains, 142-162

Treasurer, W. E. Schall elected, 5

Underdeveloped countries, help to, 37-49

University press, function of, 575-579

VERTEBRATE EVOLUTION: fish to land animal, 600-618

Very fast chemical reactions, 375-390 Vibration in engineering, 163-185 Vice-Presidents nominated for 1960-61.6

Vinogradov, I. M., elected Honorary Member, 7

Viruses, plant: what they are and what they do, 50-69

Visitors elected for 1960-61, 5 Voyage on the "Beagle", Darwin's, 198-210

WERNER, A. E., Scientific techniques in art and archaeology, 211-232 Westoll, T. S., Crucial stage in verte-

Westoll, T. S., Crucial stage in vertebrate evolution: fish to land animal, 600-618

What goes on inside the stars, 70-78 Williams, L. Pearce, Michael Faraday and the evolution of the concept of electric and magnetic fields, 235-248

Woodhull Lectures
Principle and paradox in eugenics,

493-501 Some new approaches to inheritance and evolution, 271-276

Wyart, J., elected Honorary Member, 7

X-RAY ANALYSIS, development of, 526-543

Young, J. Z., Eyes, colours and shapes, 401-413

